



UL LISTED

INSTANT

ABC

UL/ULC STANDARD FIRE
EXTINGUISHERS
2021
EDITION



VICTORY FIRE & GAS INC.
<http://www.victoryfiregas.com>



VICTORY FIRE & GAS INC.



HOW TO SELECT FIRE EXTINGUISHER FIRE CLASSIFICATIONS

Generally fire extinguishers are selected based on the hazard(s) they are intended to protect. Classifications have been established to categorize these hazards as follows:
For more information please refer to NFPA 10 "Standard for Portable Fire Extinguishers" Or Contact Our Service Department.



Class A: Fires involving ordinary combustible materials such as wood, cloth, paper, rubber and many plastics.



Class B: Fires involving flammable liquids, combustible liquids, petroleum grease, tars, oils, oil based paints, solvents, lacquers, alcohols, and flammable gases.



Class C: Fires that involve energized electrical equipment.



Class D: Fires involving combustible metals such as magnesium, sodium, potassium and titanium.



Class K: Fires involving combustible cooking media such as vegetable oils, animal oils and fats.

VICTORY FIRE

<http://www.victoryfiregas.com>

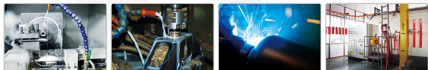
ABOUT US

Victory Fire & Gas INC is a manufacture of full range fire extinguishers including store pressure portable fire extinguishers , gas cartridge operated portable fire extinguishers, CO2 fire extinguishers as well as mobile trolley extinguishers with international approvals UL, USCG, ULC, as well as DIN EN3, EN1866, MED, GS approved extinguishers.

We are also producing various different industrial aluminum gas cylinders, valves etc.

Production under ISO9001 with international approvals UL, ULC, USCG, DOT, CE, EN3, EN1866, MED GS....

You are welcome to visit our web site <http://www.victoryfiregas.com> or contact our sales for more product information.



CERTIFICATE OF COMPLIANCE

Manufacturer:
Victory Fire & Gas Inc
10000 10th Street
Houston, TX 77036
USA

Product:
ALUMINUM GAS CYLINDER
TYPE: 100L
SIZE: 100L
VALVE: 100L
MATERIAL: ALUMINUM

Material Approval:
100% ALUMINUM
100% ALUMINUM
100% ALUMINUM

Material Approval:
100% ALUMINUM
100% ALUMINUM
100% ALUMINUM

This certificate is valid for the product described above and is subject to the terms and conditions of the certificate.

Signature:
Victory Fire & Gas Inc
10000 10th Street
Houston, TX 77036
USA

CERTIFICATE OF COMPLIANCE

Manufacturer:
Victory Fire & Gas Inc
10000 10th Street
Houston, TX 77036
USA

Product:
ALUMINUM GAS CYLINDER
TYPE: 100L
SIZE: 100L
VALVE: 100L
MATERIAL: ALUMINUM

Material Approval:
100% ALUMINUM
100% ALUMINUM
100% ALUMINUM

Material Approval:
100% ALUMINUM
100% ALUMINUM
100% ALUMINUM

This certificate is valid for the product described above and is subject to the terms and conditions of the certificate.

Signature:
Victory Fire & Gas Inc
10000 10th Street
Houston, TX 77036
USA

CERTIFICATE OF COMPLIANCE

Manufacturer:
Victory Fire & Gas Inc
10000 10th Street
Houston, TX 77036
USA

Product:
ALUMINUM GAS CYLINDER
TYPE: 100L
SIZE: 100L
VALVE: 100L
MATERIAL: ALUMINUM

Material Approval:
100% ALUMINUM
100% ALUMINUM
100% ALUMINUM

Material Approval:
100% ALUMINUM
100% ALUMINUM
100% ALUMINUM

This certificate is valid for the product described above and is subject to the terms and conditions of the certificate.

Signature:
Victory Fire & Gas Inc
10000 10th Street
Houston, TX 77036
USA

CERTIFICATE OF COMPLIANCE

Manufacturer:
Victory Fire & Gas Inc
10000 10th Street
Houston, TX 77036
USA

Product:
ALUMINUM GAS CYLINDER
TYPE: 100L
SIZE: 100L
VALVE: 100L
MATERIAL: ALUMINUM

Material Approval:
100% ALUMINUM
100% ALUMINUM
100% ALUMINUM

Material Approval:
100% ALUMINUM
100% ALUMINUM
100% ALUMINUM

This certificate is valid for the product described above and is subject to the terms and conditions of the certificate.

Signature:
Victory Fire & Gas Inc
10000 10th Street
Houston, TX 77036
USA



ABC DRY CHEMICAL

FEATURES:

Suitable for Class A B C Fires
 Brass/Aluminum Material Valve
 Stainless Steel/Steel Powder Coated Handle
 Deep Drawn Steel Cylinder With Phosphated treated And Powder Coated.
 High Performance Multipurpose Dry Chemical Powder 100% Helium Leak Detected.
 Production Under ISO9001 Quality System



TECHNICAL SPECIFICATION

Model Number	PD1.SLB	PD2.SLB-AL	PD5LB	PD15B-AL	PD5LB-H	PD15B-ALH	PD15LB	PD15LB-AL	PD20LB	PD20LB-AL
Capacity(lb/kg)	2.5(1.13)		5(2.27)				10.5(4.76)		20(9.07)	
Cylinder Diameter(in/mm)	3.45(85)		4.33(110)				5.51(140)		7.16(182)	
Height(in/mm)	14.37(365)		17.32(440)				20.16(512)		23.62(600)	
Width(in/mm)	6.102(155)		8.9(226)				9.21(234)		10.63(270)	
Discharge Time(s)	9		14				22		23	
Fire Rating	1-A,10-B-C		3-A,30-B-C		3-A,40-B-C		4-A,60-B-C		6-A,90-B-C	
Extinguisher Weight(lb/kg)	5.97(2.71)	5.69(2.58)	10.273(4.66)	9.943(4.51)	10.273(4.66)	9.943(4.51)	18.30(8.34)	17.97(8.15)	33.025(14.98)	32.606(14.79)
Packing Size(L x W x H)(in/mm)	6.30 x 4.13 x 14.96(160 x 105 x 380)		7.48 x 5.32 x 18.11(190 x 135 x 460)				7.89 x 5.91 x 20.87(180 x 150 x 530)		8.27 x 7.48 x 24.41(210 x 190 x 620)	
Working Pressure(psi/bar)	195(13.44)		195(13.44)				195(13.44)		195(13.44)	
Operation Temperature(F/C)	-40-120(-40-49)		-40-120(-40-49)				-40-120(-40-49)		-40-120(-40-49)	
UL list File Number	EX 26837		EX 26837				EX 26837		EX 26837	
Marine Type	B.C Size I		A Size II B.C Size I				A Size II B.C Size II		A Size II B.C Size III	
USCG Approval Number	162.028 Ex 26837		162.028 Ex 26837				162.028 Ex 26837		162.028 Ex 26837	

* Transport Classification: Non-Flammable Non-Toxic Gas. UN No. 1044 Class 2.2



ABC DRY CHEMICAL HEAVY DUTY/PREMIUM STAINLESS STEEL

FEATURES:

- Suitable for Class A B C Fires
- Brass Valve
- Stainless Steel Handle
- Stainless Steel Cylinder
- High Performance Multipurpose Dry Chemical Powder 100% Helium Leak Detected.
- Production Under ISO9001 Quality System



TECHNICAL SPECIFICATION

Model Number	PD1.5LB-S	PD2LB-HS	PD4.76LB-S	PD9.07LB-S
Capacity(lb/kg)	2.5(1.13)	5(2.27)	10.5(4.76)	20(9.07)
Cylinder Diameter(in/mm)	3.45(85)	4.33(110)	5.51(140)	7.16(182)
Height(in/mm)	14.17(360)	17.12(435)	19.96(507)	23.22(590)
Width(in/mm)	6.10(155)	8.9(226)	9.21(234)	10.63(270)
Discharge Time(s)	9	14	22	23
Fire Rating	1-A-10-B-C	3-A-40-B-C	4-A-60-B-C	6-A-80-B-C
Extinguisher Weight(lb/kg)	5.36(2.43)	9.79(4.44)	18.94(8.59)	33.58(15.23)
Packing Size(L x W x H)(in/mm)	6.30 x 4.13 x 17.76(160 x 105 x 375)	7.48 x 5.32 x 17.81(190 x 135 x 455)	7.09 x 5.91 x 20.67(180 x 150 x 525)	8.27 x 7.48 x 24.01(210 x 190 x 610)
Working Pressure(psilbar)	195(13.44)	195(13.44)	195(13.44)	195(13.44)
Operation Temperature (F /C)	-40 ~120(-40 ~49)	-40 ~120 (-40 ~49)	-40 ~120 (-40 ~49)	-40 ~120 (-40 ~49)
UL list File Number	EX 26837	EX 26837	EX 26837	EX 26837
Marine Type	/	/	/	/
USCG Approval Number	/	/	/	/

* Transport Classification: Non-Flammable, Non-Toxic Gas, UN No. 1044 Class 2.2



HIGH FLOW ABC DRY CHEMICAL HEAVY DUTY (PREMIUM)

MODEL: PD20LBHF-S

STANDARD COMPLIED: ANSI/UL289

FEATURES:

Suitable for Class A B C Fires

Brass/Material Valve

Stainless Steel Handle

Stainless Steel Cylinder

High Performance Multipurpose Dry

Chemical Powder

100% Helium

Leak Detected.

Production Under ISO9001 Quality System



TECHNICAL SPECIFICATION

Model Number	PD20LBHF-S
Capacity(lb/kg)	20(9.07)
Cylinder Diameter(in/mm)	7.16(182)
Height(in/mm)	23.62(600)
Width(in/mm)	10.63(270)
Discharge Time(s)	15
Fire Rating	3-A-40-B-C
Extinguisher Weight(lb/kg)	33.58(15.23)
Packing Size(L * W * H)(in/mm)	8.27 * 7.48 * 24.41(210 * 190 * 620)
Working Pressure(psi/bar)	195(13.44)
Operation Temperature(F/C)	-40-120(-40-49)
UL list File Number	EX 26837
Marine Type	/
USCG Approval Number	/

* Transport Classification: Non-Flammable, Non-Toxic Gas, UN No. 1044 Class 2.2



HIGH FLOW ABC DRY CHEMICAL HEAVY DUTY

MODEL: PD20LBHF
STANDARD COMPLIED: ANSI/UL289

FEATURES:

Suitable for Class A B C Fires
Brass/Valve
Stainless Steel/Handle
Deep Drawn Steel Cylinder With
Phosphated treated And Powder Coated.
High Performance Multipurpose Dry
Chemical Powder
100% Helium
Leak Detected.
Production Under ISO9001 Quality System



TECHNICAL SPECIFICATION

Model Number	PD20LBHF
Capacity(lb/kg)	20(9.07)
Cylinder Diameter(in/mm)	7.16(182)
Height(in/mm)	23.62(600)
Width(in/mm)	10.63(270)
Discharge Time(s)	15
Fire Rating	3-A-40-B-C
Extinguisher Weight(lb/kg)	33.025(14.98)
Packing Size(L x W x H)(in/mm)	8.27 x 7.48 x 24.41(210 x 190 x 620)
Working Pressure(psi/bar)	195(13.44)
Operation Temperature(F/C)	-40~120(-40~49)
UL list File Number	EX 26637
Marine Type	B.C Size I
USCG Approval Number	162-028 Ex 26637

* Transport Classification: Non-Flammable, Non-Toxic Gas. UN No. 1044 Class 2.2



CARBON DIOXIDE

FEATURES:

- Suitable for Class B and C Fires
- Brass Material Valve With Stainless Steel Handle
- Aluminum Cylinders
- 100% Leakage Detected
- Production Under ISO9001 Quality System



TECHNICAL SPECIFICATION

Model Number	CO5LB	CO10LB	CO15LB	CO20LB
Capacity(lb/kg)	5(2.27)	10(4.54)	15(6.8)	20(9.07)
Cylinder Diameter(in/mm)	5.24(133)	6.89(175)	8(203)	8(203)
Height(in/mm)	17.13(435)	29.92(760)	35.82(910)	36.02(915)
Width(in/mm)	8.07(205)	11.42(290)	12.40(315)	12.40(315)
Discharge Time(s)	9	10	14	18
Fire Rating	2-B-C	10-B-C	10-B-C	10-B-C
Extinguisher Weight(lb/kg)	13.29(6.03)	26.7(12.11)	36.04(16.35)	47.97(21.76)
Packing Size(L x W x H)(in/mm)	7.67 x 5.7 x 17.72(195 x 145 x 450)	11.62 x 7.28 x 20.08(295 x 185 x 510)	11.62 x 7.28 x 26.77(295 x 185 x 680)	12.8 x 8.44 x 27.17(325 x 215 x 690)
Discharge Range(ft/m)	4-8(1.2-2.4)	4-8(1.2-2.4)	4-8(1.2-2.4)	4-8(1.2-2.4)
Operation Temperature(F/C)	-22-120(-30-49)	-22-120(-30-49)	-22-120(-30-49)	-22-120(-30-49)
UL list File Number	EX 27916	EX 27916	EX 27916	EX 27916
Marine Type	/	B:C Size I	/	/
USCG Approval Number	/	162.028 Ex 27916	/	/

* Transport Classification: Non-Flammable, Non-Toxic Gas, UN No. 1044 Class 2.2



WET CHEMICAL

FEATURES:

Suitable for Class A K Fires
 Brass Plated Valve With
 Stainless Steel Handle
 Stainless Steel Cylinder
 100% Helium Leak Detected.
 Production Under ISO9001
 Quality System



TECHNICAL SPECIFICATION

Model Number	WC2.5GL	WC4L
Capacity(gal/l)	2.5(9.46)	1.6(6)
Cylinder Diameter(in/mm)	7.07(179.5)	7.07(179.5)
Height(in/mm)	24.80(630)	19.30(490)
Width(in/mm)	9.65(245)	9.65(245)
Discharge Time(s)	101	51
Fire Rating	1-A-K	1-A-K
Extinguisher Weight(lb/kg)	31.75(14.40)	21.66(9.78)
Packing Size(L x W x H)(in/mm)	7.48 x 7.48 x 25.39(190 x 190 x 645)	7.48 x 7.48 x 19.88(190 x 190 x 505)
Working Pressure(psi/bar)	100(6.9)	100(6.9)
Discharge Range(ft/m)	10-13(3-4)	10-12(3-3.6)
Operation Temperature(F/C)	40-120(4.4-49)	40-120(4.4-49)
UL list Fire Number	EX 28016	EX 28016
Marine Type	/	/
USCG Approval Number	/	/

* Transport Classification: Non-Flammable Non Toxic Gass. UN No. 1044 Class 2.2



WATER

FEATURES:

Suitable for Class A Fires
Brass Plated Valve With
Stainless Steel Handle
Stainless Steel Cylinder
100% Helium Leak Detected.
Production Under ISO9001
Quality System



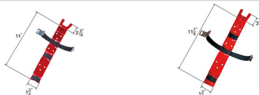
TECHNICAL SPECIFICATION

Model Number	WT2 5GAL
Capacity(gal/l)	2.5(9.46)
Cylinder Diameter(in/mm)	7.07(179.5)
Height(in/mm)	24.80(630)
Width(in/mm)	9.65(245)
Discharge Time(s)	55
Fire Rating	2-A
Extinguisher Weight(lb/kg)	28.66(13)
Packing Size(L x W x H)(in/mm)	7.48 x 7.48 x 25.39(190 x 190 x 645)
Working Pressure(psi/bar)	100(6.9)
Discharge Range(ft/m)	45-55(13.7-16.8)
Operation Temperature(F/C)	40-120(4.4-49)
UL list Fire Number	Ex28235
Marine Type	/
USCG Approval Number	/

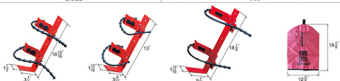
* Transport Classification: Non-Flammable Non-Toxic Gas, UN No. 1044 Class 2.2



Product Code	070200003	070200005	070200008	070200007	070200010
Suitable For Capacity	2.5LB, 5LB	10LB	2.5LB, 5LB	20LB	2.5G all liquid Ext



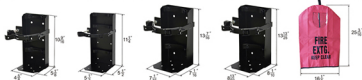
Product Code	070100010	070100028
Suitable For Capacity	2.5LB	5LB



Product Code	070100032	070100033	070100034	2800001
Suitable For Capacity	2.5LB, 5LB	5LB, 10LB	20LB	5LB



Product Code	070100011	070100012	070100013	2800002
Suitable For Capacity	5LB	10LB	20LB	10LB



Product Code	070100042	070100015	070100016	070100022	2800003
Suitable For Capacity	5LB	10LB	20LB	20LB / 20LB CO2	20LB



Product Code	25026	2600002	25013
Suitable For Capacity	All Extinguisher Models		SINGLE PLASTIC CABINET


SLB Cabinet For Fire Extinguisher(Rounded Edge)
TECHNICAL SPECIFICATION

Model Number	ZX-CB-56-00
Material Code	290100005
Material	Stainless Steel
Thickness	1.0mm & 1.2mm
Surface Treatment	Polishing
Installation	Embedded
Dimension Available	350x150x695mm

All sizes are adjustable according to your specified design OEM/ODM available


SLB Cabinet For Fire Extinguisher(Square Edge)
TECHNICAL SPECIFICATION

Model Number	ZX-CB-56-00A
Material Code	290100006
Material	Stainless Steel
Thickness	1.0mm & 1.2mm
Surface Treatment	Polishing
Installation	Embedded
Dimension Available	350x150x695mm

All sizes are adjustable according to your specified design OEM/ODM available


10LB Cabinet For Fire Extinguisher(Rounded Edge)
TECHNICAL SPECIFICATION

Model Number	ZX-CB-56-00B
Material Code	100101603
Material	Stainless Steel
Thickness	1.0mm & 1.2mm
Surface Treatment	Polishing
Installation	Embedded
Dimension Available	350x180x695mm

All sizes are adjustable according to your specified design OEM/ODM available


SLB Cabinet For Fire Extinguisher
TECHNICAL SPECIFICATION

Model Number	ZX-CB-56-003
Material Code	290100004
Material	Steel
Thickness	1.0mm
Surface Treatment	Spray plastic(white)
Installation	Wall-Mountable
Dimension Available	210x150x480mm

All sizes are adjustable according to your specified design OEM/ODM available



Victory Fire & Gas Inc.

All warehouse orders are by APPOINTMENT ONLY.
For Orders call or email your Account Representative.

USA Locations:

Michigan Corporate Office
1713 Lewis St
Bay City MI 48706
989.322.0856

Texas
1555 West Hardy
Houston TX 77060
281.405.0175

Florida
5182 Le Tourneau Circle
Tampa FL 33610
813.999.4424

Illinois
162 N. Brandon Dr.
Glendale Heights IL 60139
312.515.7715

Northern CA
2214 American Ave
Hayward CA 94545
510.363.8256

Georgia
3968 Shirley Drive
Atlanta GA 30336
Phone: 470.576.4432

Pennsylvania
30 Three Tun Rd, Unit C
Malvern PA 19335
267.963.6411

Southern CA
14841 Proctor Ave Unit C
City of Industry CA 91746
626.333.9033

CANADA Locations:

British Columbia
1772 Broadway Street-Unit 104
Port Coquitlam BC Canada V3C 2M8
604.464.2571

Ontario
1104 Fewster Drive Unit 12-13
Mississauga ON L4W2V7
416.666.1393

FOR MORE INFORMATION PLEASE CONTACT: